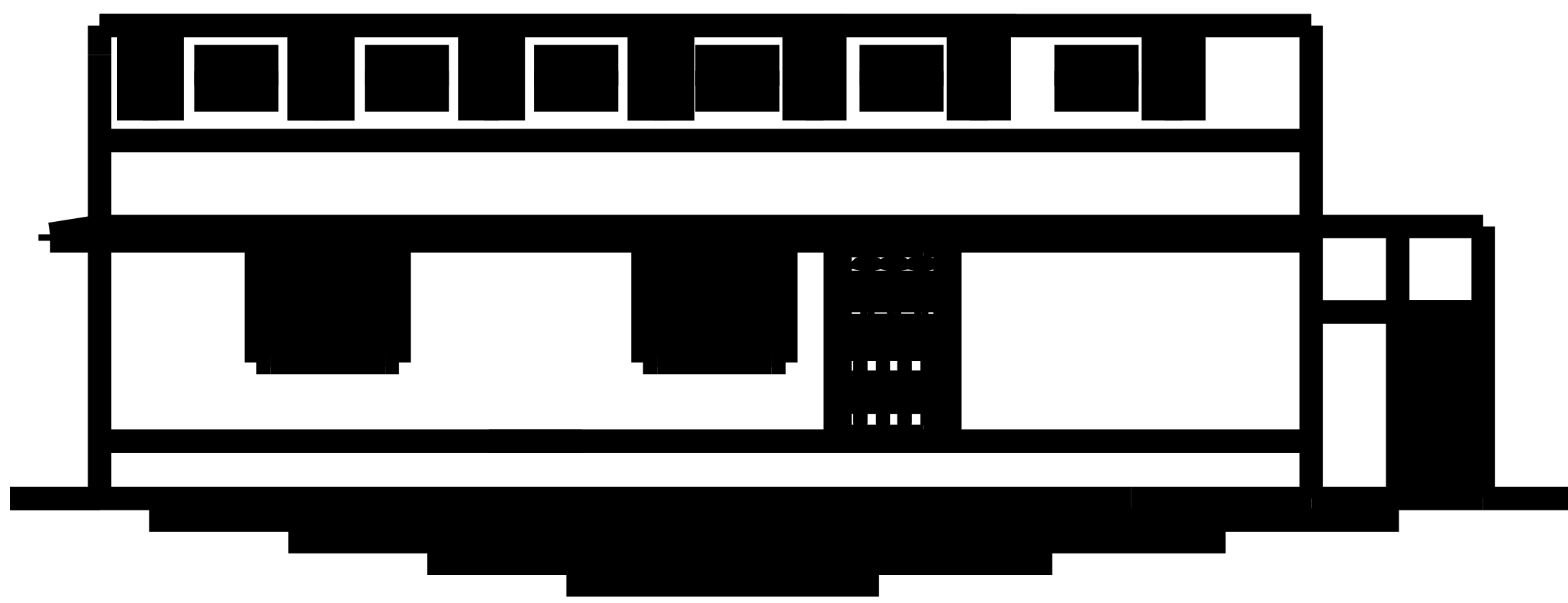
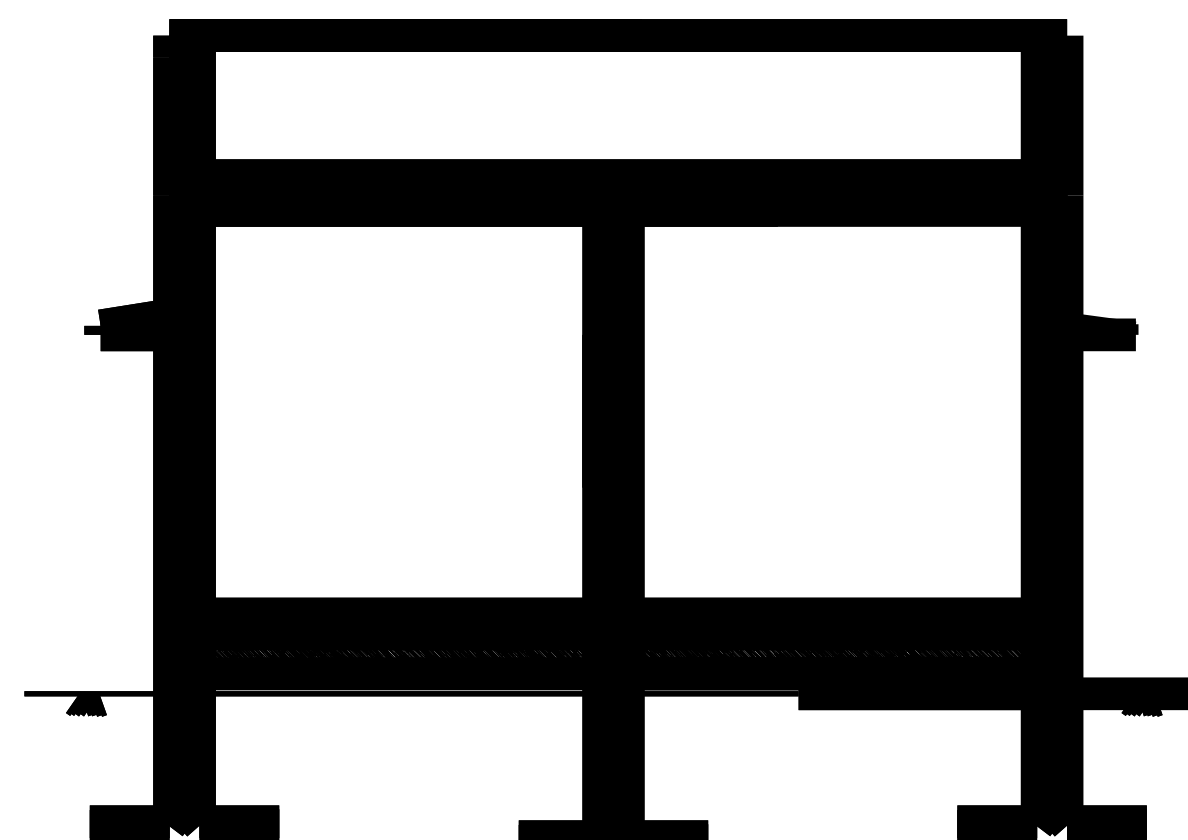
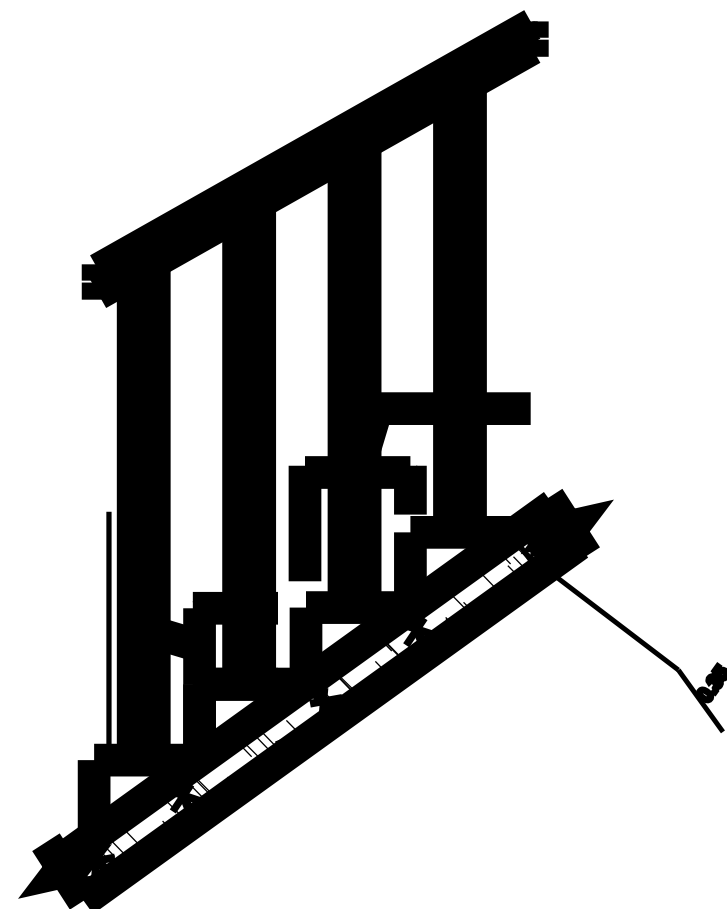




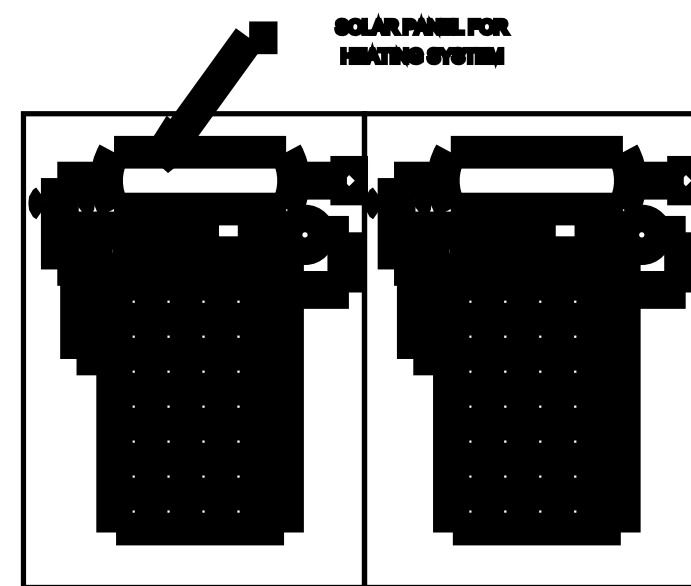
ELEVATION



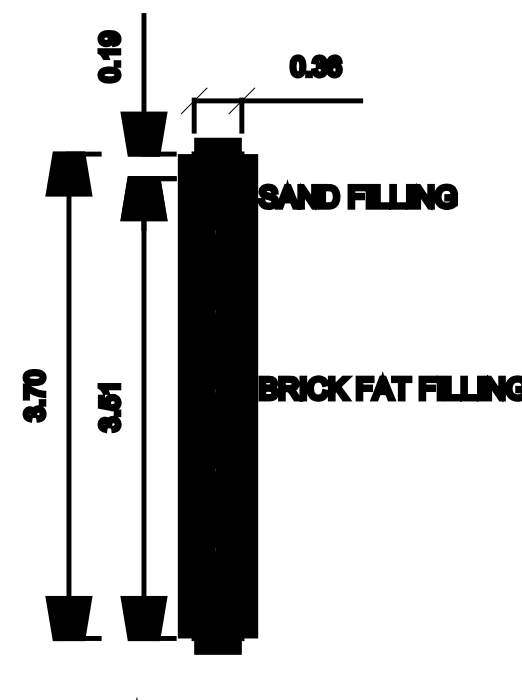
SECTION - A- A1



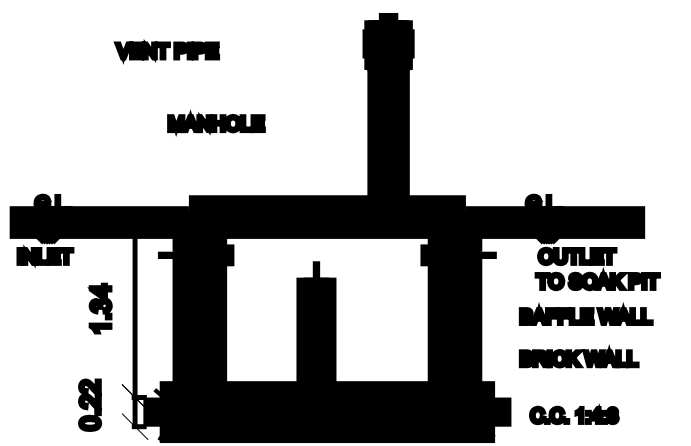
SECTION OF STAIRCASE



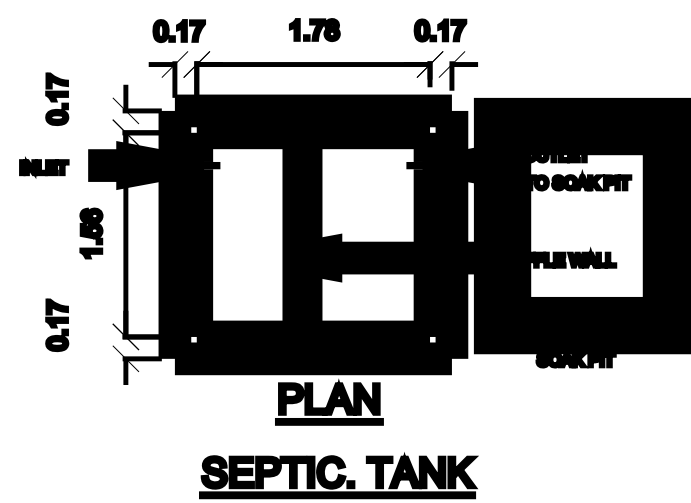
SOLAR HEATING SYSSTEM



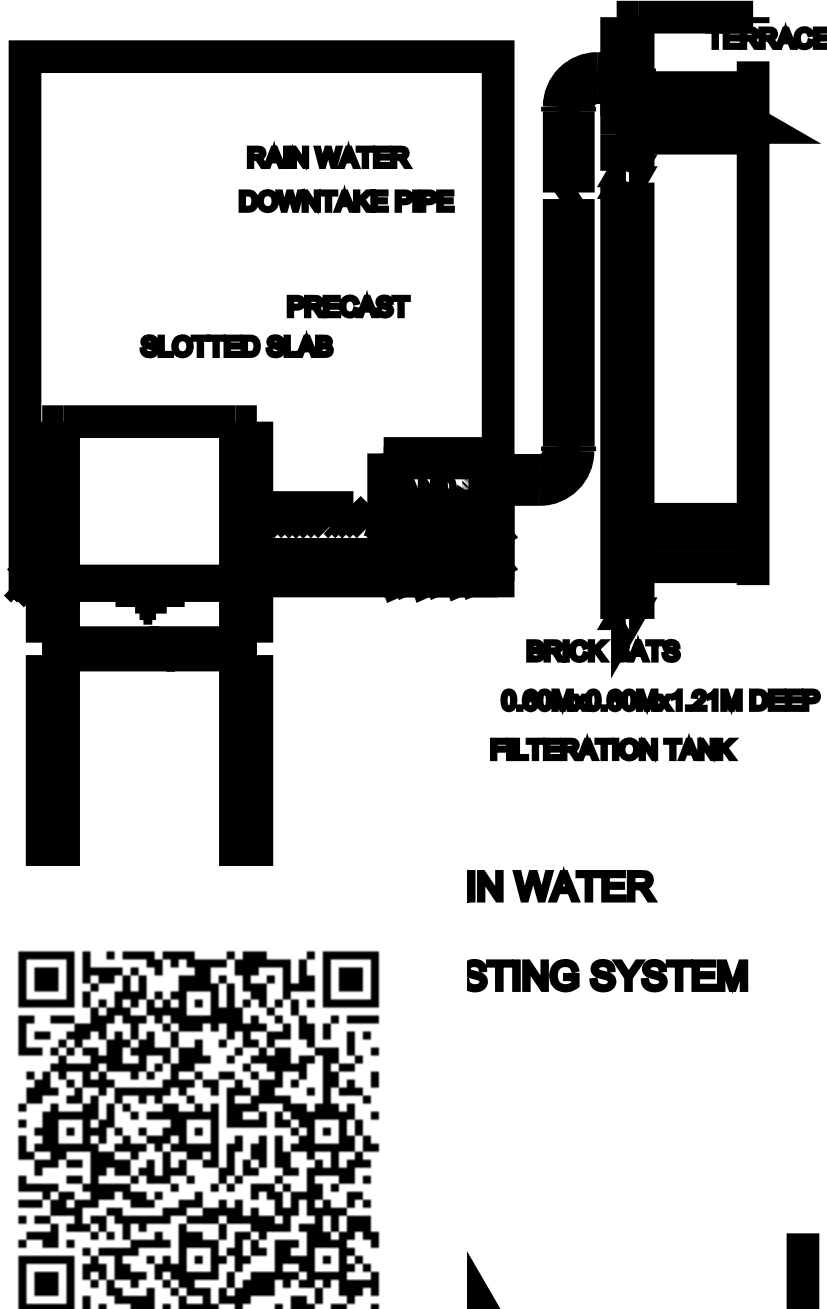
DETAILS OF PERCOLATION PIT



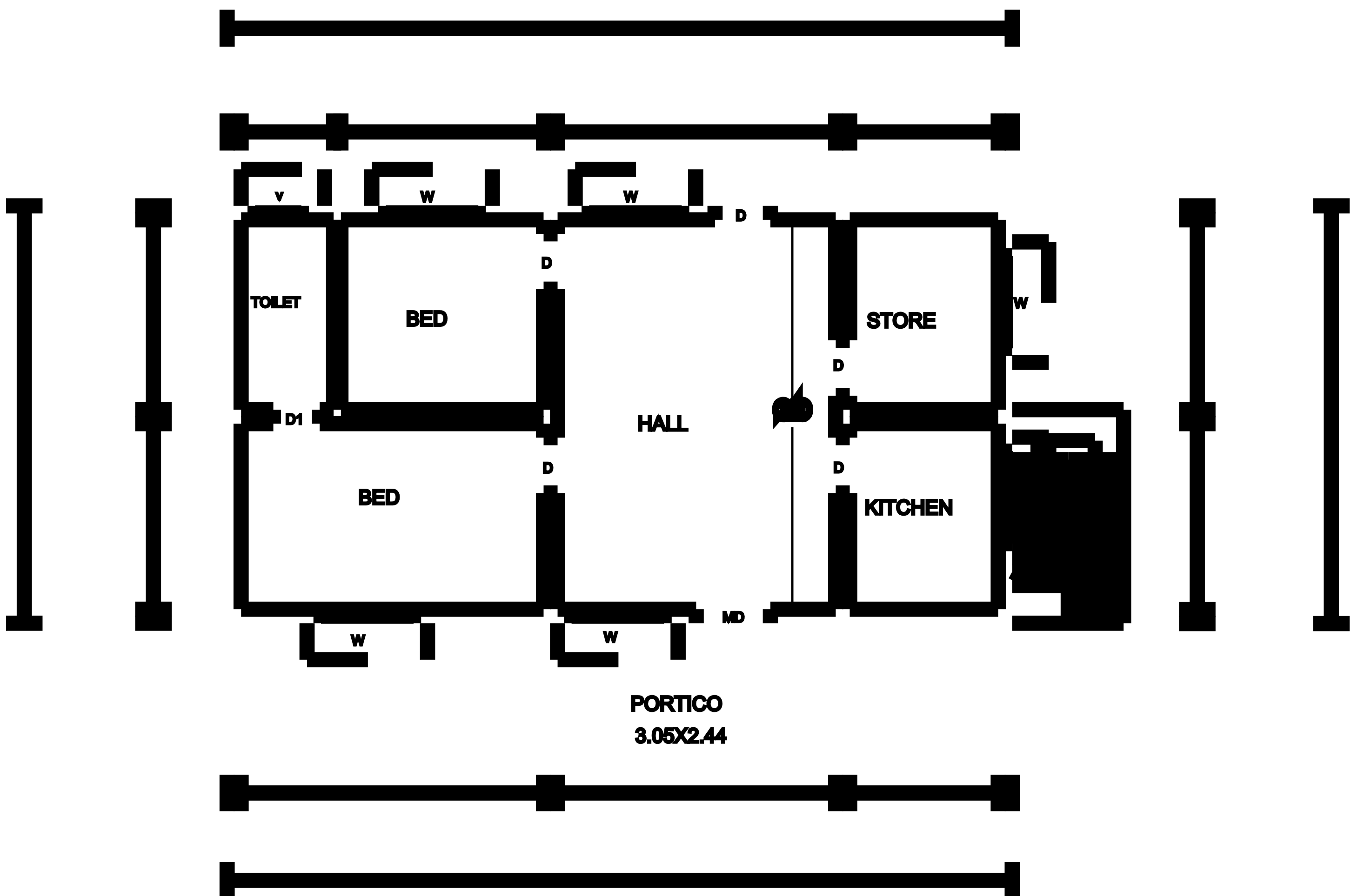
SECTION OF SEP.TANK



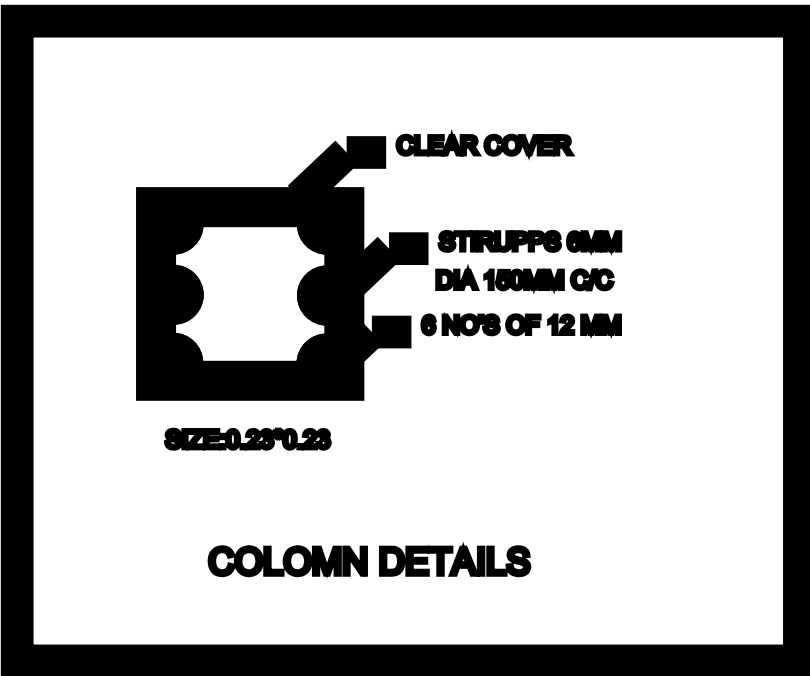
PLAN SEPTIC TANK



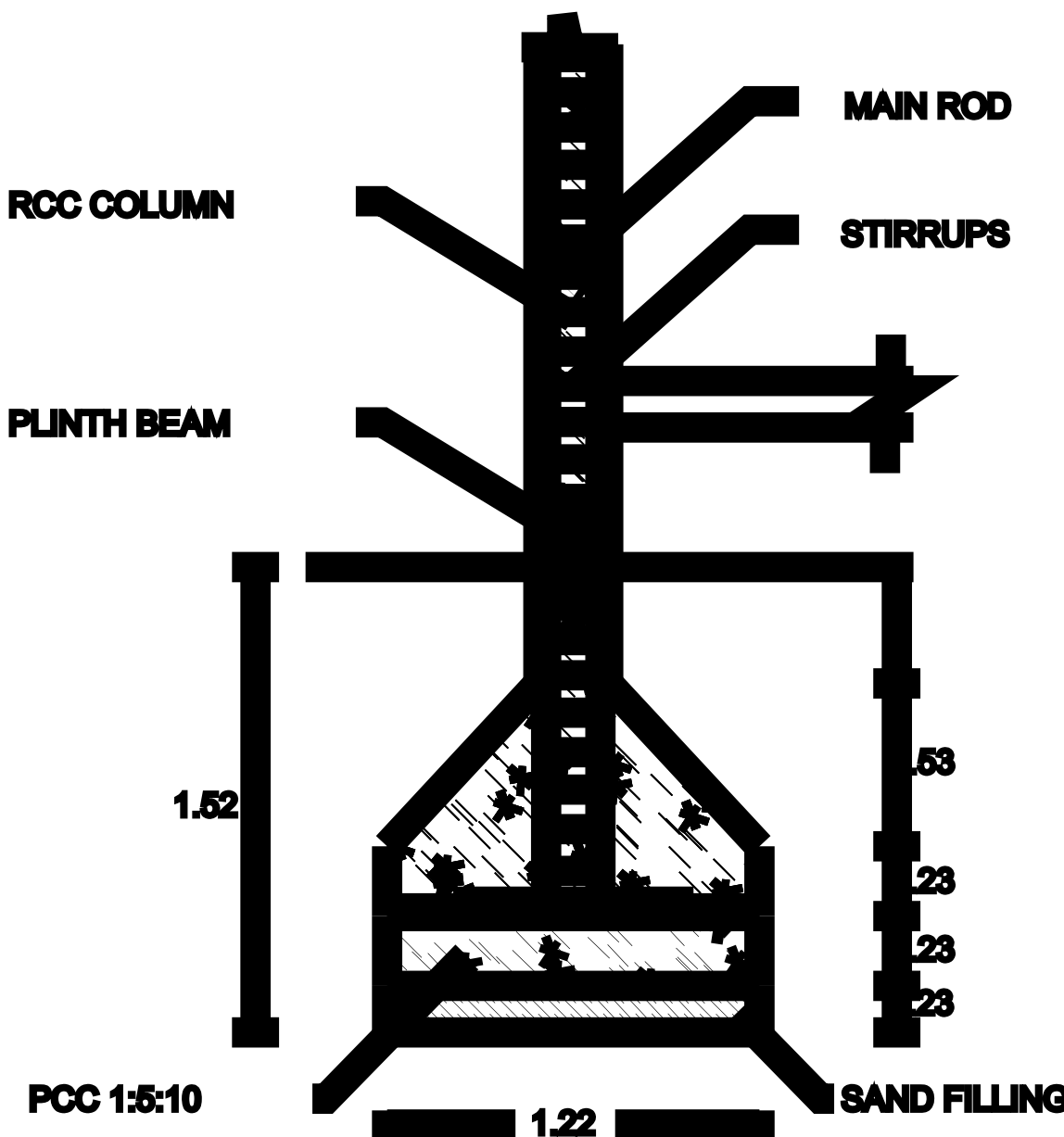
RAIN WATER HARVESTING SYSTEM



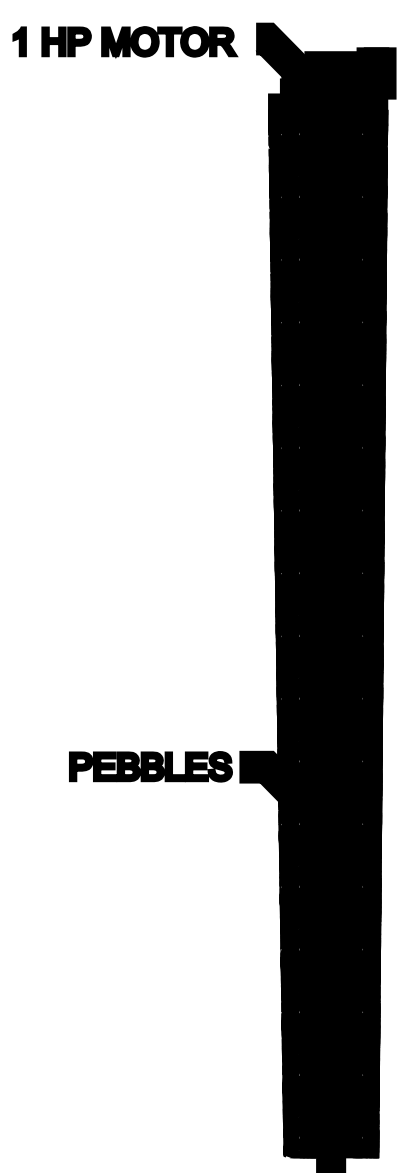
PLAN



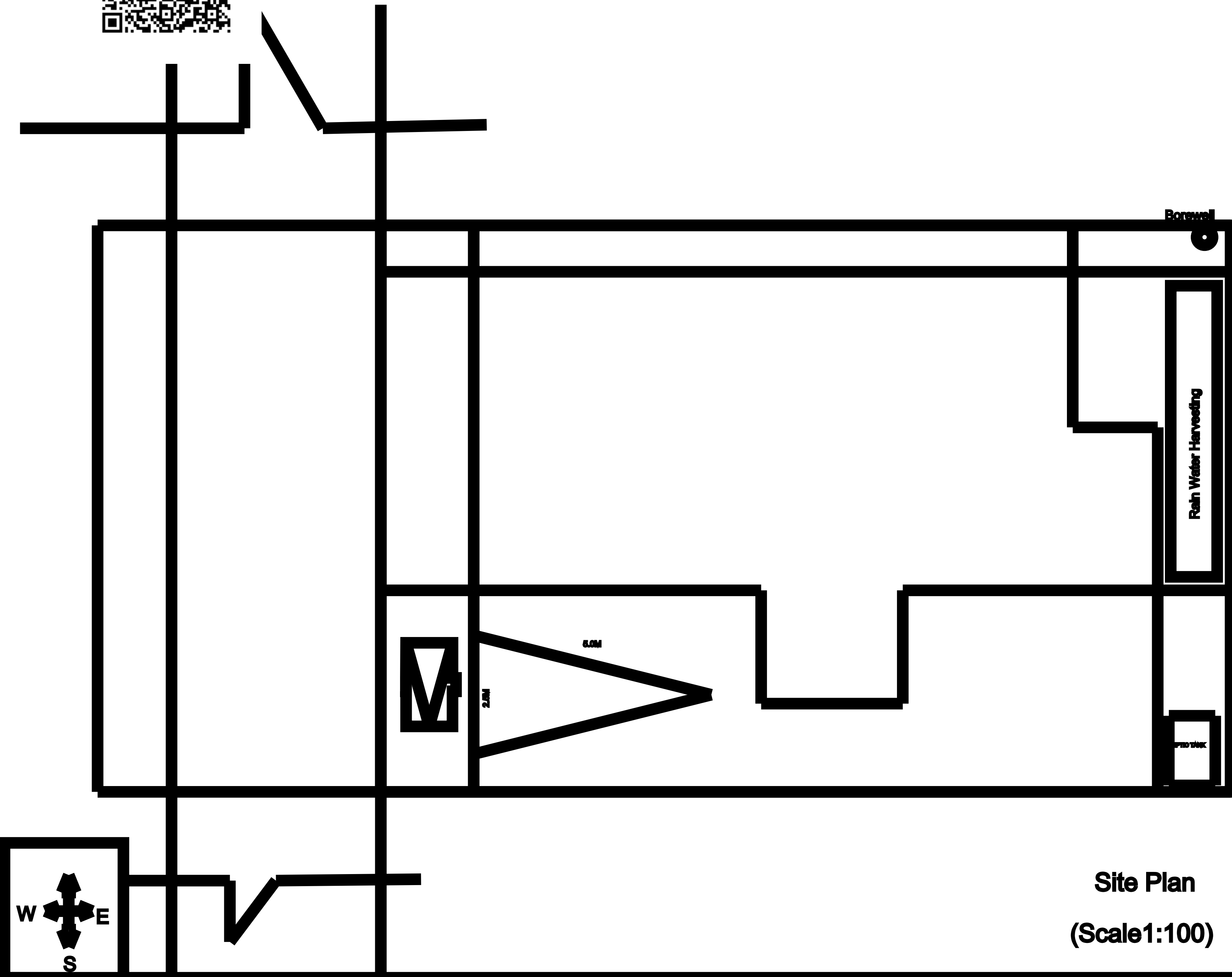
COLUMN DETAILS



COLUMN DETAILS



BORE WELL



Site Plan
(Scale 1:100)

NO:	G.F	E.F	SIZE	
JOINARY DETAILS	NOS	NOS	WIDTH	HEIGHT
MD-MAIN DOOR			0.99	2.13
D1-DOOR			0.91	2.13
D2-DOOR			0.78	2.13
W-WINDOW			1.22	1.36
W3-WINDOW			1.83	0.91
W-WINDOW			1.83	0.91
V-VENTILATOR			0.91	0.60

AREA DETAILS	SQ.M	SQ.FT
TOTAL PLOT EXTENT	223.05	2409.05
PRO. GROUND FLOOR AREA	84.92	1021.34
PRO. PORTICO AREA	7.44	80.05
OPEN SPACE	120.69	1298.61
TOTAL BUILDUP AREA	102.36	1101.39
PLOT COVERAGE		

FSI CALCULATION:

$$\frac{\text{TOTAL PLINTH AREA}}{\text{TOTAL PLOT EXTENT}} = \frac{102.36}{223.05} = 0.46$$

PARKING CALCULATION:

DWELLING UNIT AREA ABOVE 75.00 Sq.m } = 1 CAR SPACE

DWELLING UNIT AREA BELOW 75.00 Sq.m } = 1 TWO WHEELER SPACE

PARKING PROVIDED:

NO.OF CAR PARKING SPACE : 1 NO'S

NO.OF TWO WHEELER SPACE : 1 NO'S

- 1.WASTE WATER WILL BE USED FOR GARDEN PURPOSE.
- 2.RAIN WATER HARVESTING SYSTEM WILL BE PROVIDED.

COLOUR INDEX

SITE BOUNDARIES	
PROPOSED BUILDING	
PROP.SEPTIC TANK&BOREWELL	
RAIN WATER HARVESTING	
6.10M - WIDE ROAD	
CAR PARKING	

APPLICANT:SMT.P.JOTHI
W.O.PARAMANANDEM

ENGINEER:

OFFICE USE: